Area Name : Census Tract 4405, Baltimore County, Maryland

Subject		Census Tract : 24005440500			
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error	
HOUSING OCCUPANCY					
Total housing units	1,332	+/- 43	100.0%	+/- (X)	
Occupied housing units	1,179	+/- 74	88.5%	+/- 5.3	
Vacant housing units	153	+/- 72	11.5%	+/- 5.3	
Homeowner vacancy rate	5	+/- 4.9	(X)%	+/- (X)	
Rental vacancy rate	12	+/- 18.1	(X)%	+/- (X)	
UNITS IN STRUCTURE					
Total housing units	1,332	+/- 43	100.0%	+/- (X)	
1-unit, detached	827	+/- 92	62.1%	+/- 6.6	
1-unit, attached	334	+/- 75	25.1%	+/- 5.7	
2 units	38	+/- 51	2.9%	+/- 3.8	
3 or 4 units	0		0%	+/- 2.4	
5 to 9 units	0		0%	+/- 2.4	
10 to 19 units	0		0%	+/- 2.4	
20 or more units	103		7.7%	+/- 3	
Mobile home	30		2.3%	+/- 3.5	
Boat, RV, van, etc.	0		0%	+/- 2.4	
YEAR STRUCTURE BUILT					
Total housing units	1,332	+/- 43	100.0%	+/- (X)	
Built 2014 or later	1,332		0%	+/- 2.4	
Built 2010 to 2013	0		0%	+/- 2.4	
Built 2000 to 2009	107		8%	+/- 2.4	
Built 1990 to 1999					
	85 68		6.4%	+/- 3.6	
Built 1980 to 1989			5.1%	+/- 3.7	
Built 1970 to 1979	10		0.8%	+/- 1	
Built 1960 to 1969	53		4%	+/- 2.5	
Built 1950 to 1959	502		5.6%	+/- 5.6	
Built 1940 to 1949 Built 1939 or earlier	241 266	+/- 71 +/- 85	18.1% 20%	+/- 5.3 +/- 6.3	
Built 1939 Of earlier	200	+/- 83	2076	+/- 0.3	
ROOMS					
Total housing units	1,332	+/- 43	100.0%	+/- (X)	
1 room	0	+/- 12	0%	+/- 2.4	
2 rooms	9	+/- 14	0.7%	+/- 1	
3 rooms	75	+/- 46	5.6%	+/- 3.5	
4 rooms	70	+/- 50	5.3%	+/- 3.7	
5 rooms	202	+/- 83	15.2%	+/- 6.1	
6 rooms	423	+/- 93	31.8%	+/- 7	
7 rooms	208	+/- 81	15.6%	+/- 6	
8 rooms	188	+/- 74	14.1%	+/- 5.6	
9 rooms or more	157	+/- 57	11.8%	+/- 4.3	
Median rooms	6.2	+/- 0.2	(X)%	+/- (X)	
BEDDOOMS					
BEDROOMS Tatal housing units	1.000	. / 40	400.00/	. / ^^	
Total housing units	1,332		100.0%	+/- (X)	
No bedroom	0		0%	+/- 2.4	
1 bedroom	152		11.4%	+/- 4.8	
2 bedrooms	121		9.1%	+/- 4.7	
3 bedrooms	756		56.8%	+/- 7.9	
4 bedrooms	258		19.4%	+/- 5.9	
5 or more bedrooms	45	+/- 33	3.4%	+/- 2.5	
		I			

Area Name : Census Tract 4405, Baltimore County, Maryland

DUSING TENURE coupied housing units Diver-occupied Renter-occupied Renter-occupied Renter-occupied Renter-occupied unit Renter-occupied unit Renter-occupied unit Coupied housing units Renter-occupied unit Renter-occupied unit Renter-occupied unit Renter-occupied unit Renter-occupied housing units Ren	1,179 993 186 2.66 1.98 1,179 41 83 451 217 106 281 1,179 102 387 303	+/- 74 +/- 759 +/- 0.18 +/- 0.49 +/- 0.49 +/- 106 +/- 36 +/- 50 +/- 56	100.0% 84.2% 15.8% (X)% (X)% 100.0% 3.5% 7% 38.3% 18.4% 9% 23.8%	+/- (X) +/- (X) +/- 4.6 +/- (X) +/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 4.7
cupied housing units Owner-occupied Renter-occupied Average household size of owner-occupied unit Exerage household size of renter-occupied unit Exerage housing units Moved in 2015 or later Moved in 2016 to 2014 Moved in 2000 to 2009 Moved in 1990 to 1999 Moved in 1990 to 1999 Moved in 1997 and earlier EXERCISES AVAILABLE Excupied housing units Io vehicles available Vehicles available Vehicles available Io or more vehicles available DUSE HEATING FUEL Excupied housing units Dility gas Softled, tank, or LP gas Electricity Fuel oil, kerosene, etc. Fool or coke Fo	993 186 2.66 1.98 1,179 41 83 451 217 106 281 1,179 102 387 387	+/- 71 +/- 59 +/- 0.18 +/- 0.49 +/- 74 +/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	84.2% 15.8% (X)% (X)% (X)% 100.0% 3.5% 7% 38.3% 18.4% 9%	+/- 4.6 +/- 4.6 +/- (X) +/- (X) +/- (X) +/- (X) +/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9
Owner-occupied Renter-occupied Renter-occupied Renter-occupied Renter-occupied Renter-occupied unit Regrege household size of renter-occupied unit Rear HOUSEHOLDER MOVED INTO UNIT Recupied housing units Renter occupied housing units Renter occupi	993 186 2.66 1.98 1,179 41 83 451 217 106 281 1,179 102 387 387	+/- 71 +/- 59 +/- 0.18 +/- 0.49 +/- 74 +/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	84.2% 15.8% (X)% (X)% (X)% 100.0% 3.5% 7% 38.3% 18.4% 9%	+/- 4.6 +/- (X) +/- (X) +/- (X) +/- (X) +/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3.5
Renter-occupied Average household size of owner-occupied unit EAR HOUSEHOLDER MOVED INTO UNIT Coupied housing units Moved in 2015 or later Moved in 2010 to 2014 Moved in 2000 to 2009 Moved in 1990 to 1999 Moved in 1980 to 1989 Moved in 1979 and earlier EHICLES AVAILABLE Coupied housing units To vehicles available To vehicles available To renore vehicles available To renore vehicles available To unit of the service of the	1,179 1,179 41 83 451 217 106 281 1,179 102 387 387	+/- 59 +/- 0.18 +/- 0.49 +/- 74 +/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	15.8% (X)% (X)% (X)% 100.0% 3.5% 7% 38.3% 18.4% 9%	+/- 4.6 +/- (X) +/- (X) +/- (X) +/- (X) +/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3.5
Average household size of owner-occupied unit Average household size of renter-occupied unit EAR HOUSEHOLDER MOVED INTO UNIT Coupied housing units Moved in 2015 or later Moved in 2010 to 2014 Moved in 2000 to 2009 Moved in 1990 to 1999 Moved in 1990 to 1999 Moved in 1979 and earlier CHICLES AVAILABLE Coupied housing units Ito vehicles available vehicles available vehicles available or more vehicles available DUSE HEATING FUEL Coupied housing units Itility gas Jottled, tank, or LP gas Electricity Tele oil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS Coupied housing units acking complete plumbing facilities	1,179 41 83 451 217 106 281 1,179 102 387 387	+/- 0.18 +/- 0.49 +/- 74 +/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	(X)% (X)% (X)% 100.0% 3.5% 7% 38.3% 18.4% 9%	+/- (X) +/- (X) +/- (X) +/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3
AVERAGE HOUSEHOLDER MOVED INTO UNIT COUDIED HOUSING UNITS Woved in 2015 or later Woved in 2010 to 2014 Woved in 2000 to 2009 Woved in 1990 to 1999 Woved in 1980 to 1989 Woved in 1979 and earlier CHICLES AVAILABLE COUDIED HOUSING UNITS COUDIED HOUSE HEATING FUEL COUDIED HOUSING UNITS CO	1,179 41 83 451 217 106 281 1,179 102 387 387	+/- 0.49 +/- 74 +/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	100.0% 3.5% 7% 38.3% 18.4% 9%	+/- (X) +/- (X) +/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3
AVERAGE HOUSEHOLDER MOVED INTO UNIT COUDIED HOUSING UNITS Woved in 2015 or later Woved in 2010 to 2014 Woved in 2000 to 2009 Woved in 1990 to 1999 Woved in 1980 to 1989 Woved in 1979 and earlier CHICLES AVAILABLE COUDIED HOUSING UNITS COUDIED HOUSE HEATING FUEL COUDIED HOUSING UNITS CO	1,179 41 83 451 217 106 281 1,179 102 387 387	+/- 0.49 +/- 74 +/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	100.0% 3.5% 7% 38.3% 18.4% 9%	+/- (X) +/- (X) +/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3
Moved in 2015 or later Moved in 2010 to 2014 Moved in 2000 to 2009 Moved in 1990 to 1999 Moved in 1980 to 1989 Moved in 1979 and earlier EHICLES AVAILABLE Coupied housing units It ovehicles available vehicles available vehicles available or more vehicles available DUSE HEATING FUEL Coupied housing units Utility gas Sottled, tank, or LP gas Electricity Guel oil, kerosene, etc. Soal or coke Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS Coupied housing units cacking complete plumbing facilities	41 83 451 217 106 281 1,179 102 387 387	+/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	3.5% 7% 38.3% 18.4% 9%	+/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3
Moved in 2015 or later Moved in 2010 to 2014 Moved in 2000 to 2009 Moved in 1990 to 1999 Moved in 1980 to 1989 Moved in 1979 and earlier EHICLES AVAILABLE Coupied housing units It ovehicles available vehicles available vehicles available or more vehicles available DUSE HEATING FUEL Coupied housing units Utility gas Sottled, tank, or LP gas Electricity Guel oil, kerosene, etc. Soal or coke Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS Coupied housing units cacking complete plumbing facilities	41 83 451 217 106 281 1,179 102 387 387	+/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	3.5% 7% 38.3% 18.4% 9%	+/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3
Moved in 2015 or later Moved in 2010 to 2014 Moved in 2000 to 2009 Moved in 1990 to 1999 Moved in 1980 to 1989 Moved in 1979 and earlier EHICLES AVAILABLE Coupied housing units It ovehicles available vehicles available vehicles available or more vehicles available DUSE HEATING FUEL Coupied housing units Utility gas Julity gas	41 83 451 217 106 281 1,179 102 387 387	+/- 42 +/- 50 +/- 106 +/- 83 +/- 36 +/- 56	3.5% 7% 38.3% 18.4% 9%	+/- 3.5 +/- 4.2 +/- 8.8 +/- 6.9 +/- 3
Moved in 2000 to 2009 Moved in 1990 to 1999 Moved in 1980 to 1989 Moved in 1979 and earlier EHICLES AVAILABLE Coupied housing units Ito vehicles available vehicle available vehicles available or more vehicles available Coupied housing units DUSE HEATING FUEL Coupied housing units Utility gas Sottled, tank, or LP gas Electricity Couloil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Ito fuel used ELECTED CHARACTERISTICS Coupied housing units	451 217 106 281 1,179 102 387 387	+/- 50 +/- 106 +/- 83 +/- 36 +/- 56	7% 38.3% 18.4% 9%	+/- 4.2 +/- 8.8 +/- 6.9 +/- 3
Moved in 1990 to 1999 Moved in 1980 to 1989 Moved in 1979 and earlier EHICLES AVAILABLE Coupied housing units It ovehicles available vehicles available vehicles available or more vehicles available Coupied housing units DUSE HEATING FUEL Coupied housing units Utility gas Statted, tank, or LP gas Electricity Coal or coke Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS Coupied housing units	217 106 281 1,179 102 387 387	+/- 83 +/- 36 +/- 56 +/- 74	18.4% 9%	+/- 6.9
Moved in 1980 to 1989 Moved in 1979 and earlier EHICLES AVAILABLE coupied housing units to vehicles available vehicle available vehicles available or more vehicles available coupied housing units DUSE HEATING FUEL coupied housing units ditility gas stelectricity fuel oil, kerosene, etc. Coal or coke Vood colar energy Dither fuel do fuel used ELECTED CHARACTERISTICS coupied housing units cacking complete plumbing facilities	1,179 1,179 102 387 387	+/- 36 +/- 56 +/- 74	9%	+/- 3
Moved in 1979 and earlier EHICLES AVAILABLE coupied housing units to vehicles available vehicle available vehicles available or more vehicles available coupied housing units DUSE HEATING FUEL coupied housing units ditility gas stelectricity fuel oil, kerosene, etc. Coal or coke Vood solar energy Other fuel to fuel used ELECTED CHARACTERISTICS coupied housing units cacking complete plumbing facilities	1,179 102 387 387	+/- 56		
EHICLES AVAILABLE coupied housing units lo vehicles available vehicles available vehicles available or more vehicles available coupied housing units coupied in kerosene, etc. coal or coke vood color energy cottled, tank, or LP gas coupied housing units	1,179 102 387 387	+/- 74	23.8%	+/- 4.7
coupled housing units lo vehicles available vehicles available vehicles available or more vehicles available ouse HEATING FUEL coupled housing units titility gas coutled, tank, or LP gas electricity fuel oil, kerosene, etc. coal or coke Vood color energy other fuel lo fuel used ELECTED CHARACTERISTICS coupled housing units cacking complete plumbing facilities	102 387 387			
coupled housing units lo vehicles available vehicles available vehicles available or more vehicles available ouse HEATING FUEL coupled housing units titility gas coutled, tank, or LP gas electricity fuel oil, kerosene, etc. coal or coke Vood color energy other fuel lo fuel used ELECTED CHARACTERISTICS coupled housing units cacking complete plumbing facilities	102 387 387			
lo vehicles available vehicles available vehicles available or more vehicles available DUSE HEATING FUEL coupied housing units Utility gas Sottled, tank, or LP gas Electricity fuel oil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS coupied housing units cacking complete plumbing facilities	102 387 387	. / 40	100.0%	+/- (X)
vehicle available vehicles available or more vehicles available DUSE HEATING FUEL cupied housing units Utility gas Utility ga	387	+/- 46	8.7%	+/- 3.7
DUSE HEATING FUEL coupied housing units ditility gas dottled, tank, or LP gas Electricity fuel oil, kerosene, etc. coal or coke Vood colar energy Other fuel do fuel used ELECTED CHARACTERISTICS coupied housing units acking complete plumbing facilities		+/- 83	32.8%	+/- 6.6
DUSE HEATING FUEL coupied housing units ditility gas dottled, tank, or LP gas Electricity fuel oil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS coupied housing units acking complete plumbing facilities	303	+/- 79	32.8%	+/- 6.2
coupled housing units Itility gas Sottled, tank, or LP gas Electricity Fuel oil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Ito fuel used ELECTED CHARACTERISTICS coupled housing units acking complete plumbing facilities		+/- 79	25.7%	+/- 6.8
coupled housing units Itility gas Sottled, tank, or LP gas Electricity Fuel oil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Ito fuel used ELECTED CHARACTERISTICS coupled housing units acking complete plumbing facilities				
Utility gas Sottled, tank, or LP gas Selectricity Suel oil, kerosene, etc. Soal or coke Vood Solar energy Other fuel So fuel used SELECTED CHARACTERISTICS Socupied housing units acking complete plumbing facilities	1,179	+/- 74	100.0%	+/- (X)
Sottled, tank, or LP gas Electricity Fuel oil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Ito fuel used ELECTED CHARACTERISTICS Excupied housing units acking complete plumbing facilities	838	+/- 98	71.1%	+/- 6.4
Electricity Fuel oil, kerosene, etc. Coal or coke Vood Solar energy Other fuel Ito fuel used ELECTED CHARACTERISTICS Ecupied housing units acking complete plumbing facilities	9	+/- 13	0.8%	+/- 1.1
Coal or coke Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS Excupied housing units acking complete plumbing facilities	203	+/- 64	17.2%	+/- 5.3
Vood Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS Ecupied housing units acking complete plumbing facilities	129	+/- 53	10.9%	+/- 4.6
Solar energy Other fuel Io fuel used ELECTED CHARACTERISTICS Excupied housing units acking complete plumbing facilities	0	+/- 12	0%	+/- 2.7
Other fuel Io fuel used ELECTED CHARACTERISTICS Excupied housing units acking complete plumbing facilities	0	+/- 12	0%	+/- 2.7
ELECTED CHARACTERISTICS coupied housing units acking complete plumbing facilities	0	+/- 12	0.0%	+/- 2.7
ELECTED CHARACTERISTICS coupied housing units acking complete plumbing facilities	0	+/- 12	0%	+/- 2.7
acking complete plumbing facilities	0	+/- 12	0%	+/- 2.7
acking complete plumbing facilities				
	1,179	+/- 74	100.0%	+/- (X)
acking complete kitchen facilities	0	+/- 12	0%	+/- 2.7
	0	+/- 12	0%	+/- 2.7
lo telephone service available	22	+/- 24	1.9%	+/- 2.1
CCUPANTS PER ROOM				
ccupied housing units	1,179	+/- 74	100.0%	+/- (X)
.00 or less	1,179	+/- 74	100%	+/- 2.7
.01 to 1.50	0	+/- 12	0%	+/- 2.7
.51 or more	0	+/- 12	0.0%	+/- 2.7
ALUE				
wner-occupied units	993	+/- 71	100.0%	+/- (X)
ess than \$50,000	46	+/- 33	4.6%	+/- 3.3
50,000 to \$99,999	29	+/- 26	2.9%	+/- 2.5
100,000 to \$149,999	113	+/- 50	11.4%	+/- 4.9
150,000 to \$199,999	328	+/- 78	33%	+/- 7.5
200,000 to \$299,999	359	+/- 81	36.2%	+/- 7.7
300,000 to \$499,999	400	+/- 51	11%	+/- 5.1
500,000 to \$999,999	109	+/- 12	0%	+/- 3.2
1,000,000 or more	0	+/- 15	0.9% (X)%	+/- 1.5 +/- (X
Median (dollars)	0 9	1/ 404 401	(Λ)%	+/- (X)
ORTGAGE STATUS	0	+/- 10140		<u> </u>
wner-occupied units	0 9 \$197,400			
Housing units with a mortgage Housing units without a mortgage	0 9	+/- 10140 +/- 71 +/- 75	100.0% 66.6%	+/- (X) +/- 5.9

Area Name: Census Tract 4405, Baltimore County, Maryland

Subject	Census Tract : 24005440500			
Gusjoot.	Estimate	Estimate Margin	Percent	Percent Margin
		of Error		of Error
SELECTED MONTHLY OWNER COSTS (SMOC)				
Housing units with a mortgage	661	+/- 75	100.0%	+/- (X)
Less than \$500	17	+/- 19	2.6%	+/- 2.8
\$500 to \$999	58	+/- 37	8.8%	+/- 5.3
\$1,000 to \$1,499	222	+/- 62	33.6%	+/- 9.2
\$1,500 to \$1,999	214	+/- 64	32.4%	+/- 9.7
\$2,000 to \$2,499	64	+/- 48	9.7%	+/- 7.1
\$2,500 to \$2,999	26	+/- 23	3.9%	+/- 3.3
\$3,000 or more	60	+/- 47	9.1%	+/- 6.8
Median (dollars)	\$1,552	+/- 97	(X)%	+/- (X)
Housing units without a mortgage	332	+/- 63	100.0%	+/- (X)
Less than \$250	19		5.7%	+/- 6.2
\$250 to \$399	82		24.7%	+/- 11.8
\$400 to \$599	174		52.4%	+/- 13.8
\$600 to \$799	49		14.8%	+/- 10.2
\$800 to \$999	8		2.4%	+/- 4
\$1,000 or more	0		0%	+/- 9.3
Median (dollars)	\$458		(X)%	+/- (X)
median (donais)	ψ100	17 23	(71)70	17 (20)
SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME (SMOCAPI)				
Housing units with a mortgage (excluding units where SMOCAPI cannot be computed)	661	+/- 75	100.0%	+/- (X)
Less than 20.0 percent	274	+/- 77	41.5%	+/- 10.6
20.0 to 24.9 percent	83	+/- 49	12.6%	+/- 7
25.0 to 29.9 percent	71	+/- 39	10.7%	+/- 5.8
30.0 to 34.9 percent	27	+/- 24	4.1%	+/- 3.7
35.0 percent or more	206	+/- 80	31.2%	+/- 12.1
Not computed	0	+/- 12	(X)%	+/- (X)
Housing unit without a mortgage (excluding units where SMOCAPI cannot be computed)	332	+/- 63	100.0%	+/- (X)
Less than 10.0 percent	141	+/- 53	42.5%	+/- 13.2
10.0 to 14.9 percent	98	+/- 44	29.5%	+/- 12.2
15.0 to 19.9 percent	41	+/- 26	12.3%	+/- 7.4
20.0 to 24.9 percent	43	+/- 31	13%	+/- 9.1
25.0 to 29.9 percent	9	+/- 12	2.7%	+/- 3.6
30.0 to 34.9 percent	0	+/- 12	0%	+/- 9.3
35.0 percent or more	0	+/- 12	0%	+/- 9.3
Not computed	0	+/- 12	(X)%	+/- (X)
GROSS RENT				
Occupied units paying rent	186	+/- 59	100.0%	+/- (X)
Less than \$500	0		0%	+/- 16
\$500 to \$999	93		50%	+/- 20.6
\$1,000 to \$1,499	35		18.8%	+/- 15.5
\$1,500 to \$1,999	46		24.7%	+/- 20.8
\$2,000 to \$2,499	12		6.5%	+/- 20.8
\$2,500 to \$2,999	0		0.5 %	+/- 16
\$3,000 or more	0		0%	+/- 16
Median (dollars)	\$1,000		(X)%	+/- (X)
No rent paid	\$1,000		(X)%	+/- (X)
			()	. ()
GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME (GRAPI) Occupied units paying rent (excluding units where GRAPI cannot be computed)	186	+/- 59	100.0%	+/- (X)
	.50	., 30	. 50.0 /0	., (//)
Less than 15.0 percent	0		0%	+/- 16
15.0 to 19.9 percent	26		14%	+/- 19.2
20.0 to 24.9 percent	12		6.5%	+/- 9.3
25.0 to 29.9 percent	0		0%	+/- 16
30.0 to 34.9 percent	17		9.1%	+/- 10.5
35.0 percent or more	131		70.4%	+/- 20.8
Not computed	0	+/- 12	(X)%	+/- (X)

Area Name: Census Tract 4405, Baltimore County, Maryland

Subject	Census Tract : 24005440500			
	Estimate	Estimate Margin	Percent	Percent Margin
		of Error		of Error

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

Households not paying cash rent are excluded from the calculation of median gross rent.

Telephone service data are not available for certain geographic areas due to problems with data collection. See Errata Note #93 for details.

While the 2011-2015 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2011-2015 American Community Survey 5-Year Estimates

Explanation of Symbols:

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
 - 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
 - 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An ******* entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
 - 8. An '(X)' means that the estimate is not applicable or not available.